

L Number	Hits	Search Text	DB	Time stamp
1	1	5043930.pn.	USPAT	2004/06/08 14:52
2	1	5043930.pn. and fourier	USPAT	2004/06/08 14:52
-	0	348/241-253.ccls. and fourier with transform\$5 with lens	USPAT	2004/06/08 14:40
-	23	348/241-253.ccls. and fourier with transform\$5	USPAT	2004/05/20 17:22
-	2	348/241-253.ccls. and fourier with transform\$5 same lens	USPAT	2004/05/20 16:58
-	149	348/340.ccls.	USPAT	2004/05/20 17:22
-	4	348/340.ccls. and fourier with transform\$5	USPAT	2004/05/20 17:28
-	0	348/340.ccls. and (CCD image adj sensor) with frequency adj domain	USPAT	2004/05/20 17:28
-	12	(CCD image adj sensor) with frequency adj domain	USPAT	2004/05/20 17:31
-	54	348.clas. and fourier with transform with lens	USPAT	2004/05/20 17:32
-	25	348.clas. and fourier near transform near2 lens	USPAT	2004/05/20 17:49
-	0	optical with preprocessing with (fourier FT)	USPAT	2004/05/20 17:49
-	366	optical with processing with (fourier FT)	USPAT	2004/05/20 17:49
-	589	optical with \$3process\$3 with (fourier FT)	USPAT	2004/05/20 17:49
-	35	optical with \$3process\$3 with (fourier FT) same camera	USPAT	2004/05/20 17:50
-	16	optical with \$3process\$3 with (fourier FT) same camera same lens	USPAT	2004/05/20 17:50
-	0	fourier with optic\$3 with preprocessor same camera	USPAT	2004/05/20 17:57
-	3	fourier with optic\$3 with preprocess\$3	USPAT	2004/05/20 17:58
-	164	fourier with optic\$3 same camera	USPAT	2004/05/20 17:58
-	7	348.clas. and image with processing with photographing with condition with information	USPAT	2004/05/20 19:26
-	92	348/207.99-376.ccls. and frequency with domain	USPAT	2004/05/24 10:34
-	73	348/207.99-376.ccls. and frequency adj domain	USPAT	2004/05/24 11:06
-	7	5309239.URPN.	USPAT	2004/05/24 10:52
-	6	("3546374" "3573353" "4575193" "4971409" "4998800" "5132802").PN.	USPAT	2004/05/24 10:55
-	13	5309239.URPN. (("3546374" "3573353" "4575193" "4971409" "4998800" "5132802").PN.)	USPAT	2004/05/24 10:55
-	3	(5309239.URPN. (("3546374" "3573353" "4575193" "4971409" "4998800" "5132802").PN.)) and fourier	USPAT	2004/05/24 10:58
-	2	fourier and lens and inverse and noise	JPO	2004/05/24 11:00
-	0	fourier and inverse and noise and camera	JPO	2004/05/24 11:00
-	21	fourier and inverse and camera	JPO	2004/05/24 11:01
-	0	fourier and inverse and camera and defective	JPO	2004/05/24 11:02
-	5	fourier and inverse and defective	JPO	2004/05/24 11:02
-	0	fourier and defective adj pixel	JPO	2004/05/24 11:02
-	35	fourier and defective adj pixel	USPAT; JPO	2004/05/24 11:02
-	11	fourier with lens and defective adj pixel	USPAT; JPO	2004/05/24 11:06
-	11	348/207.99-376.ccls. and fourier near3 lens	USPAT	2004/05/24 11:34
-	659	fourier WITH lens AND camera	USPAT	2004/05/24 11:34
-	1	fourier with optoelectronic with processor	USPAT	2004/05/24 11:34
-	298	359/559.ccls.	USPAT	2004/05/24 11:48
-	71	359/559.ccls. and CCD	USPAT	2004/05/24 11:48
-	37	359/559.ccls. and CCD and inverse	USPAT	2004/05/24 13:00
-	37	359/564.ccls.	USPAT	2004/05/24 13:22
-	1	5181102.pn.	USPAT	2004/05/24 13:27
-	2	5181102.URPN.	USPAT	2004/05/24 13:22
-	6	("3588224" "4587553" "4675727" "4761682" "4807981" "4988171").PN.	USPAT	2004/05/24 13:22
-	0	348.clas. and fourier adj lens	USPAT	2004/05/26 15:31
-	135	fourier adj lens	USPAT	2004/05/26 15:31
-	0	fourier adj lens same (APS! CCD image adj pickup image adj sensor) same frequency adj domain	USPAT	2004/05/26 15:32
-	0	fourier adj optics same (APS! CCD image adj pickup image adj sensor) same frequency adj domain	USPAT	2004/05/26 15:32
-	0	fourier with replace same (APS! CCD image adj pickup image adj sensor) same frequency adj domain	USPAT	2004/05/26 15:32

-	16	fourier same (APS! CCD image adj pickup image adj sensor) same frequency adj domain	USPAT	2004/05/26 15:34
-	0	fourier adj optoelectronic	USPAT	2004/05/26 15:34
-	0	fourier adj optoelectronic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/26 15:35
-	86	348/246.ccls.	USPAT	2004/05/28 16:31
-	1	348/246.ccls. and fourier	USPAT	2004/05/28 16:31
-	74	348/335-369.ccls. and fourier	USPAT	2004/05/28 16:33
-	10	348/335-369.ccls. and fourier with lens	USPAT	2004/05/28 16:36
-	1	348/335-369.ccls. and fourier with lens	USOCR	2004/05/28 17:18
-	0	"ultrafast eye tracking"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/28 17:32
-	5920	slm	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/28 17:32
-	5825	SLM!	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/28 17:32
-	3472	SLM!	USPAT	2004/05/28 17:32
-	68	SLM! near single	USPAT	2004/05/28 17:32
-	121	SLM! near2 lens	USPAT	2004/05/28 17:33
-	157	henn.xa.	USPAT	2004/05/28 18:29